

Fig. 1

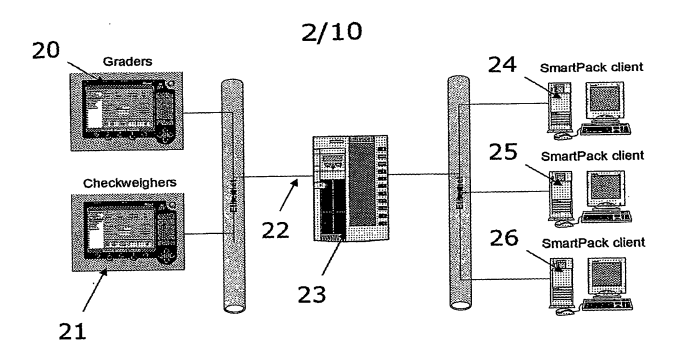


Fig. 2

3/10

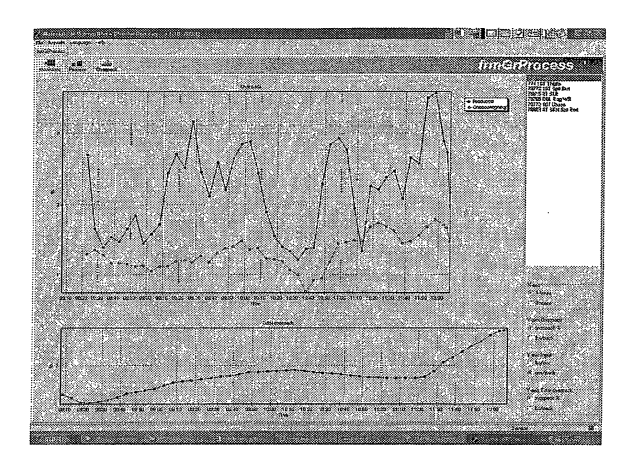


Fig. 3



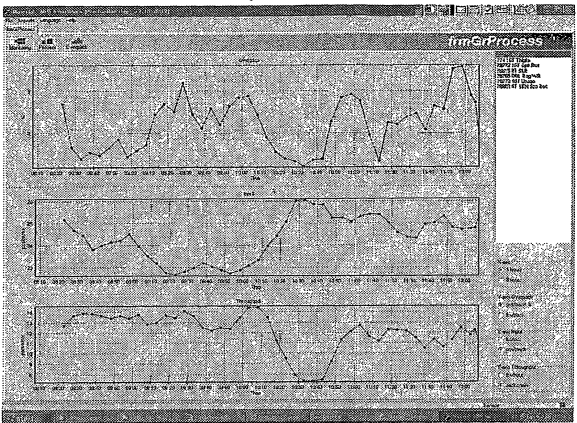


Fig. 4

5/10

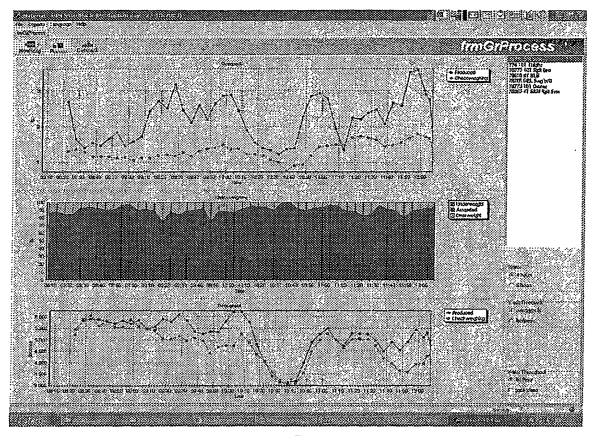


Fig. 5

6/10

Production list

Product description	input weight	Final weight	Welgin share	Total reject	Bazch reject	Final reject
78038 10T BLB	178,775	180,438	14.89%	0.83%	7.40%	23.98%
78039 10T BLS Thighs	۵	23,541	1.92%	0.00%	0.00%	17.72%
78815 8T BLB	80,937	82,104	6.68%	1.44%	4.46%	16.69%
78647 15T Thighs	80,958	48,707	3.80%	-23.38%	4.29%	26.41%
78648 6T Wing Podion	. 0	3,214	0.26%	0.00%	0.00%	13.09%
78705 DBL Bag WB	293,928	0	0.00%	-100.00%	1.47%	0.00%
78772 10T Spit Bret	53,803	43,800	3.55%	-10.96%	3.16%	23.43%
78773 10T Drums	53,738	145,769	11.87%	171.26%	2.48%	26.74%
78774 10T Thighs	91,966	81,611	6.64%	-11.26%	4.08%	19.31%
78775 10T Wings	158,804	141,688	11.54%	-10.78%	7.35%	26.68%
78782 10T LQ1/4	25,759	65,869	5.38%	155.71%	2.02%	20.72%
78803 4T SKN 8plt Brst	18,420	8,331	0.68%	-54.77%	4.35%	44.48%
78806 4T Splt Brst	23,816	14,975	1.22%	-37.12%	1.37%	18.03%
78808 3T Drums	0	33,386	2.72%	0.00%	0.00%	13.99%
78809 3T Thighs	18,293	16,805	1.37%	-8.14%	6.89%	19.62%
78810 3T Wings	15,307	19,088	1.55%	24.70%	12.60%	22.36%
78828 8T Splt Chx	Ò	1,127	0.09%	0.00%	0.00%	0.00%
78829 3T BLB	109,392	107,261	8.73%	-1.95%	7.87%	17.44%
78830 ST WHL Cutup	0	15,538	1.27%	0.00%	0.00%	67.67%
78885 3T BLB Thighs	0	17,185	1.40%	0.00%	0.00%	24.20%
78871 25T 8plt Brst	38.800	35,026	2.85%	-9.73%	2.97%	17.28%
78872 15T Drums	94,848	29,805	2.43%	-68.58%	2.05%	17.54%
78874 25D WING	98,877	85,629	6.97%	-13.40%	5.00%	20.63%
78935 10T CLP Tender	0	10,232	0.83%	0.00%	0.00%	26.09%
78938 3T Tender	o o	19,376	1.58%	0.00%	0.00%	16.32%
18530 31 BHUB1	1,416,420	1,228,304	100.00%	-13,28%	4.56%	23.61%

Fig. 6

7/10

Overpack list

Product description	Total boxes	Total packs	Total weight	Overpack total (lb)	Hominal weight (lb)	Overpack per pack (lb)	Overpack ratio	Piecec per pack
78038 10T BLB	1,897	29,500	180,438	3,143	0.01D	0.107	1.77%	11.8
78615 OT BLB	9	26,358	82,104	2,503	3.02D	0.095	3.14%	8.1
78647 15T Thighs	0	9,207	48,707	488	5.02D	0.053	1.06%	12.5
78772 10T Splt Brst	0	7,773	43,600	693	5.520	0.099	1.61%	6.2
79773 10T Drums	0	24,856	145,769	-16,292	8.520	-8.655	-10.05%	16.2
78774 10T Thighs	0	12,389	81,611	835	8.520	0.067	1.03%	15.6
78775 10T Wings	0	19,945	141,688	1,875	7.020	0.084	1.20%	23.9
78782 10T LQ1/4	0	12,761	65,868	-23,459	7.000	-1.838	-26.26%	7.1
78803 4T SKN Splt Bret	0	3,386	8,331	844	2.270	0.190	8.38%	3.0
78806 4T Splt Brst	0	5,889	14,975	135	2.520	0.023	0.91%	3.D
78809 3T Thighs	0	7,916	16,805	814	2.020	0.103	5.09%	5.5
78810 3T Wings	Đ	8,959	19,088	991	2.020	0.111	5.47%	7.9
78829 3T BLB	0	80,760	107,261	6,399	1.660	0.105	6.34%	3.6
78871 25T Splt Brst	Ω	8,248	35,026	537	5.520	0.088	1.58%	6.1
78872 15T Drums	0	6,525	29,805	312	4.520	0.048	1.08%	11.8
78874 25D WING	0	18,535	85,629	1,851	4.520	0.100	2.21%	16.6
	1,967	261,007	1,104,704	-18,732,25			-4.67%	

Fig. 7

Overpack correlation

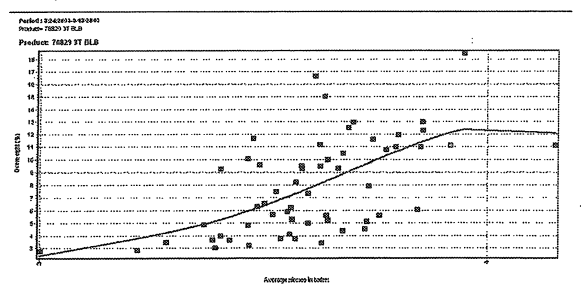


Fig. 8

8/10

Throughput history

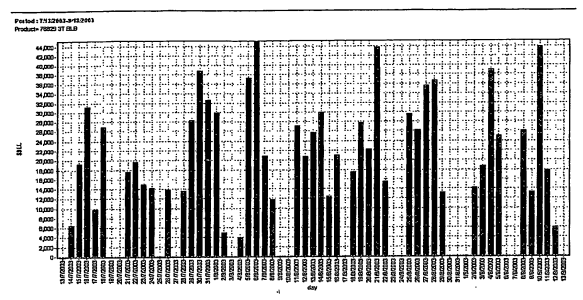


Fig. 9

9/10

Overpack history

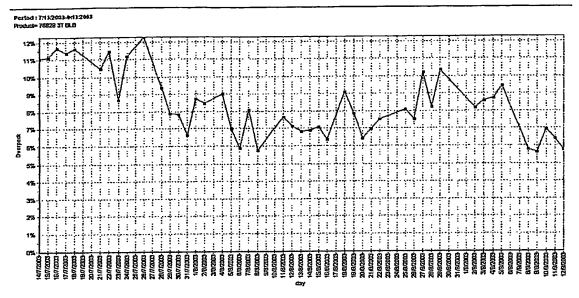


Fig. 10

Overpack comparison

	Batch overpack		Final overpack		Difference (Ib	
Product description	{IIb}	**	(fb)	* 45	(Ib)	٩
78038 10T BLB	1,949	0.62%	3,229	1.51%	1,261	0.69%
78039 10T &LS Thighs	Ō	£00,0	-8,934	-1 5.85%	-8,934	-15.85%
78815 BT BLB	1,598	2.06%	2,070	2.71%	473	0.85%
78847 15T Thighs	121	0.18%	1,558	2.57%	1,437	2.39%
78705 DBL Bag WB	39,423	7.48%	0	0.00%	-38,423	-7.46%
78772 10T Spit 9 rst	1,451	1.38%	1,230	1.80%	-221	0.42%
78773 1DT Drums	731	0.41%	-3,330	-1.91%	-4,061	-2.33%
78774 10T Thighs	150	0.11%	-2,853	-2.11%	-2,802	-2.22%
78775 10T Wings	3,087	1,69%	1,833	1.32%	-1,454	-0.37%
78782 10T LQ1#	330	1.19%	-11,860	-22.09%	-11,889	-23.28%
76603 4T SKN Spli Brat	9,804	32.76%	7,458	59.27%	-2,445	28.51%
76806 4T Solt Brat	5,519	9.20%	1,058	8.45%	-4,481	-0.74%
emund TE 80887	765	2.30%	940	2.99%	174	0.69%
8809 3T Thighs	984	6.85%	4,992	33.80%	9,888	27.94%
78810 3T Wings	1,238	10.27%	508	5.31%	-791	-4.88%
78829 3T BL9	4,573	3.21%	5,784	4.34%	1,221	1.13%
78830 ST WHIL Cutup	0	0.00%	4,121	24.57%	4,121	24,57%
18865 3T BLB Thighs	0	0.00%	1,492	7.82%	1,492	7.92%
78871 25T Bpft Brst	451	1.07%	880	1.83%	388	0.76%
78872 15T Drume	1,702 -	1.67%·	1,203	2.23%	-498	0,55%
78874 25D WING	6,684	6.04%	2,387	2.68%	-4,278	-3.35%
78935 10T CLP Tender	0	0.00%	102	0.73%	102	0.73%
78938 3T Tender	0	0.00%	, 513	2.38%	513	2.38%
	80,658	3.85%	14,571	1.025	-46,087	\$4,08%

Fig. 11

10/10

Product by period

Product:	78829 3T BLB	Start of period	End of period	Batch count	Final weight (ib)	Overpack (%)
Period	Process unit					
10382	Sys 8 BBGL	9/11/2003 4:45:24 AM	9/11/20D3 7:57:52 AM		1	0.00%
10393	SYSTEM 8 L	9/11/2003 4:45:37 AM	9/12/2003 4:45:35 AM	4809	8,309	8.61%
10394	SYSTEM 8 R	9/11/2003 4:45:38 AM	8/12/2003 4:45:38 AM	4465	7,713	4.08%
10395	SYSTEM 10	9/11/2003 4:45:39 AM	9/12/2003 4:45:37 AM	1027	1,817	6.61%
10419	Sys 8 BBGL	9/11/2003 7:57:52 AM	9/11/2003 10:16:22 At	4 510	873	0.00%
10420	Sys 8 BBGR	9/11/2003 9:07:12 AM	9/11/2003 10:17:17 AM	480	816	0.00%
10431	Sys 9 BBGL	9/11/2003 1:01:02 PM	9/11/2003 5:02:57 PM	2175	3,680	0.00%
10432	Sys 8 BBGR	9/11/2003 1:02:52 PM	8/11/2003 5:02:22 PM	1519	2,656	0.00%
10438	8ys 9 BBGR	9/11/2003 5:02:22 PM	8/11/2003 5:18:47 PM	6	10	0.00%
10440	Sys 8 BBGR	9/11/2003 5:18:47 PM	9/11/2003 9:58:03 PM	1187	2,010	0.00%
10450	8ys 8 88GL	9/11/2003 9:56:27 PM	9/12/2003 4:45:21 AM	4957	8,929	0.00%

Fig. 12